

3130 _____

Date/Initials	Water Wash	Water& Buffer change	Septa changed (monthly)	Polymer ON	Polymer Lot & Exp	3130 Buffer Lot & Exp	Polymer OFF	Array ON	Spatial run	Spectral run	Inst. shut down	Polymer top up (incl. lot)	# of injections on array	Reinject only

Polymer should not be left sitting on the instrument for more than 7 days. If the instrument is not going to be used within 7 days of a run, remove polymer, perform a water wash and place in refrigerator.

Remove array and perform a full shutdown when instrument has not been in use for approximately 2 weeks.

Run a spatial and spectral when array is installed, or as needed.

Change water and buffer approx. every other run.

Change water and buffer septa monthly when in continuous use.

Check regularly that reservoirs and water bottles are filled with water when instrument is in shutdown mode.

Arrays should not be used after 500 injections. If you are the last person to use an array when it needs to be changed, take care of it.

Check & record polymer lot when topping up polymer that is on the instrument to ensure same lot is being used.

Do not put more than half of a bottle of polymer on the instrument, top up as needed.

Document ID	Revision	Date Form Published
#VALUE!	#VALUE!	#VALUE!

Printouts of this document may be out of date and should be considered uncontrolled.

The published version of the document should be viewed on-line in Qualtrax.